

**Figure S10. Location of gene expression probes tested for replication of RNAseq association between rs4878712 and *FBXO10*.**  
The strongest RNAseq signal ( $r=-0.49$ ,  $P=6.9 \times 10^{-5}$ ) was significantly associated with exon 11 in Montgomery et al. 2010 data (blue).  
The microarray probe associated with rs4878712 ( $\beta = -0.028$ ,  $P=0.0176$ ; MuTHER resource [17]) is shown in the green, and the other microarray probe not associated with rs4878712 (MuTHER resource  $P=0.962$ ; Stranger et al. 2012[18];  $P= 0.567$ ) is shown in red.

